JAN 2 3 2025

A BILL FOR AN ACT

RELATING TO WASTEWATER SYSTEMS.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1 SECTION 1. The legislature finds that the pollution from 2 cesspools harms the health of the State's people and water 3 quality. There are more than eighty thousand cesspools across 4 the State that discharge, in total, about fifty million gallons 5 of wastewater into the State's groundwater every day. The legislature further finds that cesspools are antiguated, 6 7 substandard systems that damage public health; pollute drinking 8 water; and lower the water quality of streams, groundwater, 9 nearshore marine areas, and the ocean. Cesspool pollution also 10 harms public recreation and the precious coral reefs on which 11 the State's economy, shoreline, fisheries, and native species 12 depend. The United States Geological Survey estimates that the 13 State's reefs provide flood protection to six thousand eight 14 hundred people and averts \$836,000,000 in damages to property 15 and economic activity annually.

16 The legislature further finds that to protect the public17 health and environment, cesspools must be replaced by connecting

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1 homes to sewage systems or, in areas that are too remote to be 2 feasibly connected, upgraded with either individual on-site 3 wastewater disposal systems or cluster wastewater treatment 4 systems.

5 The legislature further finds that maintaining the purity of the State's water is a matter of statewide concern that falls 6 7 under the legislature's power to enact laws pursuant to 8 article XI, section 7, of the Hawaii State Constitution. To 9 address the State's cesspool pollution, Act 125, Session Laws of 10 Hawaii 2017, requires that all cesspools be upgraded or 11 converted to a septic system or aerobic treatment unit system or 12 connected to a sewerage system before January 1, 2050, with certain exemptions. Recognizing possible alternatives, Act 153, 13 Session Laws of Hawaii 2022, amended the law to instead require 14 15 that every cesspool in the State, excluding cesspools granted 16 exemptions by the director of health, be upgraded or converted 17 to a "director-approved wastewater system" or connected to a 18 sewerage system. The legislature notes that it is critical that 19 cesspool conversions be affordable for homeowners and government 20 entities.

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1 The legislature further finds that new and emerging wastewater technologies and management solutions may improve the 2 3 public health and environment and better protect the State's 4 fragile coral reefs at a more affordable cost than some 5 traditional individual wastewater systems. Technologies that are reaching commercial scale for the first time include 6 7 solutions for individual homes, multi-unit dwellings, apartment buildings, and entire communities. At neighborhood or municipal 8 9 scale, these technologies could effectively treat sewage for 10 entire communities at a lower cost than existing technology 11 currently employed in the State.

12 The legislature also finds that new technologies must be 13 tested in order to be certified by the department of health for 14 use in the State. The university of Hawaii water resources 15 research center could facilitate the department of health's 16 certification process with its experience, guidance, and 17 research regarding wastewater technologies. To carry out this 18 task, the university of Hawaii water resources research center 19 requires funding to establish a full-time coordinator position, cover administrative costs, and cover infrastructure and 20 equipment costs necessary to conduct tests and analyses. 21

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1	Accordingly, the purpose of this Act is to appropriate
2	funds to the university of Hawaii to establish a three-year new
3	wastewater technology testing pilot program.
4	SECTION 2. (a) There is established a three-year new
5	wastewater technology testing pilot program within the
6	university of Hawaii water resources research center.
7	(b) The university of Hawaii water resources research
8	center shall coordinate with the university of Hawaii sea grant
9	college program, college of engineering of the university of
10	Hawaii, department of health, department of Hawaiian home lands,
11	and appropriate county agencies to:
12	(1) Test new wastewater technology systems;
13	(2) Review and evaluate the affordability, feasibility,
14	and efficiency of the treatment technologies;
15	(3) Document, validate, and summarize the various tests,
16	research, and outcomes of each wastewater treatment
17	works systems and individual wastewater systems; and
18	(4) Submit the results of each test to the department of
19	health.
20	(c) The university of Hawaii water resources research
21	center shall submit an interim report to the legislature no

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1	later than twenty days prior to the convening of the regula	ar
2	sessions of 2026 and 2027; provided that the university of	
3	Hawaii water resources research center shall also submit a	final
4	report of its findings and recommendations, including any	
5	proposed legislation, to the legislature no later than twe	nty
6	days prior to the convening of the regular session of 2028,	,
7	detailing:	
8	(1) Information on the new wastewater technology syst	cems
9	reviewed and tested, including test results;	
10	(2) Recommendations on how to improve the efficiency	of
11	the pilot program;	
12	(3) Whether the pilot program should be made permaner	ıt;
13	and	
14	(4) Any other recommendations that the university of	
15	Hawaii water resources research center deems	
16	appropriate.	
17	(d) The new wastewater technology testing program sha	all
18	cease to exist on June 30, 2028.	
19	SECTION 3. There is appropriated out of the general	
20	revenues of the State of Hawaii the sum of \$ or s	30
21	much thereof as may be necessary for fiscal year 2025-2026	and

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	INTRODUCED BY: TAMALOR
7	Jak 1 Mar
6	SECTION 4. This Act shall take effect on July 1, 2025.
5	of Hawaii for the purposes of this Act.
4	The sums appropriated shall be expended by the university
3	technology testing pilot program.
2	year 2026-2027 for the implementation of the new wastewater
1	the same sum or so much thereof as may be necessary for fiscal



Report Title:

DOH; DHHL; UH; University of Hawaii Water Resources Research Center; New Wastewater Technology Testing Pilot Program; Wastewater Systems; Reports; Appropriations

Description:

Establishes a three-year New Wastewater Technology Testing Pilot Program within the University of Hawaii Water Resources Research Center to test and evaluate new wastewater technology systems in coordination with University of Hawaii Sea Grant College Program, College of Engineering, Department of Health, Department of Hawaiian Home Lands, and the appropriate county agencies. Requires reports to the Legislature. Appropriates funds.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

